### **TECHNICAL DATA SHEET**

# CF2 - G3Si1 (Endurance Pac)

## Mild Steel MIG/GMAW

#### **Standards**

**EN/ISO-Standard -** 14341-A **EN/ISO-Classification -** G 42 3 C1 / G 42 4 M21 3Si1 AWS-Standard - A5.18 AWS-Classification - ER 70S-6

#### **Features and Applications**

- Bulk wire drum system that offers a high productivity solution for continuous high volume welding applications.
- A non-copper coated solid wire suitable for single pass or multipass welding of unalloyed and low-alloyed carbon-manganese steels.
- Environmentally friendly when compared against traditional copper wires offering less fume and smoke in the working environment.
- Advantages of a stable arc when working with increased welding speeds that achieves high quality welds with almost no spatter.
- Good mechanical properties at sub-zero temperatures down to -40°C.
- Typically used on boilers, industrial machinery, bridges, shipbuilding, automotive, rail, structural and engineering fabrications etc.
- Green wire is produced using virgin raw materials sourced from specialised steel mills, which ensures consistent reliability and quality.
- Test Certificates can be found online @wilkinsonstar247.com



Wire Length	0.80	1.00	1.20	
Meters	68,375	43,062	29,625	
Miles	42.50	26.76	18.41	

#### **Typical Base Materials**

S185, S235, S275, S355 - Grade A, B, D, AH32 to DH36 - L210, L240, L290, L360, L240NB, L290NB, L360NB, L360QB, L240MB, L290MB, L360MB, L415MB - X42, X46, X52, X60 - P235T1, P235T2, P275T1 - P275T2, P355N - P235GH, P265GH, P295GH, P355GH - S275, S355, S420, S275M, S275ML, S355M, S355ML, S420M, S420ML\*

\* Illustrative, not exhaustive list

#### **Welding Positions**

EN ISO 6947 - PA, PB, PC, PD, PE, PF, PG

Shielding Gases	Polarity
EN ISO 14175 - C1, M21	MAG DC (+)





#### **Welding Parameters**

Ømm	0.80	1.00	1.20
Current (A)	60-180	80-230	120-350
Voltage (V)	18-22	20-28	26-34

#### Mechanical Properties (Typical) - C1

Tensile Strength	Yield Strength	Elongation	Impact	Test
(N/mm²)	(N/mm²)	(%)	Strength (J)	Temperature
540	440	30	70	-30°C

#### Mechanical Properties (Typical) - M21

Tensile Strength	Yield Strength	Elongation	Impact	Test
(N/mm²)	(N/mm²)	(%)	Strength (J)	Temperature
580	460	26	90	-40°C

Mechanical properties are approximate and may vary based on the heat, shielding gas, welding parameters and other factors.

#### **Chemical Composition % (Typical)**

<b>C</b> %	Si %	<b>Mn</b> %	<b>P</b> %	<b>S</b> %	<b>Cu</b> %	<b>Cr</b> %	Ni %	<b>Mo</b> %	<b>AI</b> %	<b>V</b> %	Zr+Ti %
0.07	0.85	1.45	<0.025	< 0.025	0.010	<0.15	<0.15	<0.15	<0.020	< 0.030	<0.15

#### **Packaging Data**

Part No.	Diameter Ø (mm)	Package Weight (Kg)	Package Type	Pallet Quantity
3010200918	0.80	250	Drum	4
3010200922	1.00	250	Drum	4
3010200926	1.20	250	Drum	4

BS300 spools also available.

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